To: Kerpel, Judith[KERPEL.JUDITH@EPA.GOV]

From: Dermer, Michele

Sent: Thur 8/4/2016 5:31:04 PM

Subject: FW: Aquifer Exemption letter on cumulative impacts Aquifer Exemption Cumulative Analysis Letter 8 4 16.pdf

Would you kindly print this and leave in my in box. thanks

From: agrinberg@cleanwater.org [mailto:agrinberg@cleanwater.org]

Sent: Thursday, August 04, 2016 9:32 AM

To: Albright, David <Albright.David@epa.gov>; Dermer, Michele <Dermer.Michele@epa.gov>

Subject: FW: Aquifer Exemption letter on cumulative impacts

Hi David and Michele

Wanted to keep you in the loop on this letter we just sent to DOGGR and the State Water Board.

Thanks for taking a look.

Andrew

----Original Message-----

From: agrinberg@cleanwater.org

Sent: Thursday, August 4, 2016 12:28pm

To: ken.harris@conservation.ca.gov, "Marcus, Felicia@Waterboards"

<felicia.marcus@waterboards.ca.gov>

Cc: comments@conservation.ca.gov, "Doduc, Tam@Waterboards" tam.doduc@waterboards.ca.gov,

"Borkovich, John@Waterboards" < john.borkovich@waterboards.ca.gov>, "Bishop,

Jonathan@Waterboards" < jonathan.bishop@waterboards.ca.gov >, "Zinky, Janice@Waterboards"

<janice.zinky@waterboards.ca.gov>, "Turner, Benjamin@DOC"

<benjamin.turner@conservation.ca.gov>, "Gomez, Saul@DOC" <saul.gomez@conservation.ca.gov>

Subject: Aquifer Exemption letter on cumulative impacts

Hi Felicia and Ken

A number of environmental and community organizations would like to submit this letter requesting additional analysis on aquifer exemption applications, to look at cumulative impacts and macro level

effects of exempting multiple aquifers at once, as may occur in the coming months.

We look forward to hearing both DOGGR's and the SWRCB's response as to how each agency is considering this aspect of aquifer exemption review.

Thank you,

Andrew Grinberg | National Campaigns Special Projects Manager | 202-895-0420 x 117 |c: 415.298.8314

Clean Water Action | Clean Water Fund | 1444 Eye St NW Suite 400, Washington DC, 20005

Website | Mailing List | Donate | Facebook | Twitter